ABSTRACT OF THE DISCLOSURE

To provide a transmissive screen having low occurrence of light diffraction and moire-fringing, and also to provide a rear projector including such a high-quality transmissive screen. A transmissive screen applied to a rear projector, including a light-guide plate having substantially cylindrical light-guide spaces arranged in a flat substrate, and light-exit-angle distribution uniformizing means for making the angular distribution of the light exiting from the substantially cylindrical light-guide spaces of the light-guide plate uniform over the transmissive screen, the light-exit-angle distribution uniformizing means being provided at the light-exiting face side of the light-guide plate. A rear projector including such a transmissive screen.